

Attentions for 3G mobile network transmission

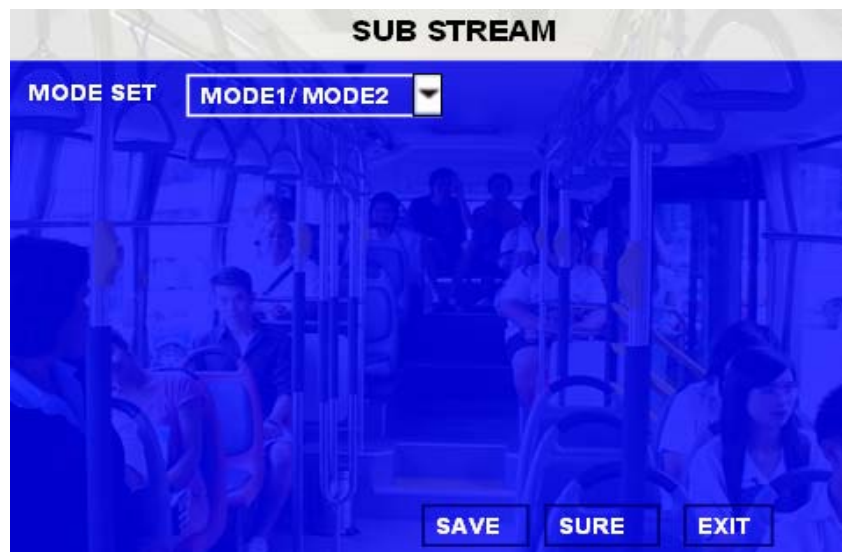
Setup in the MDVR

1. CHANNEL

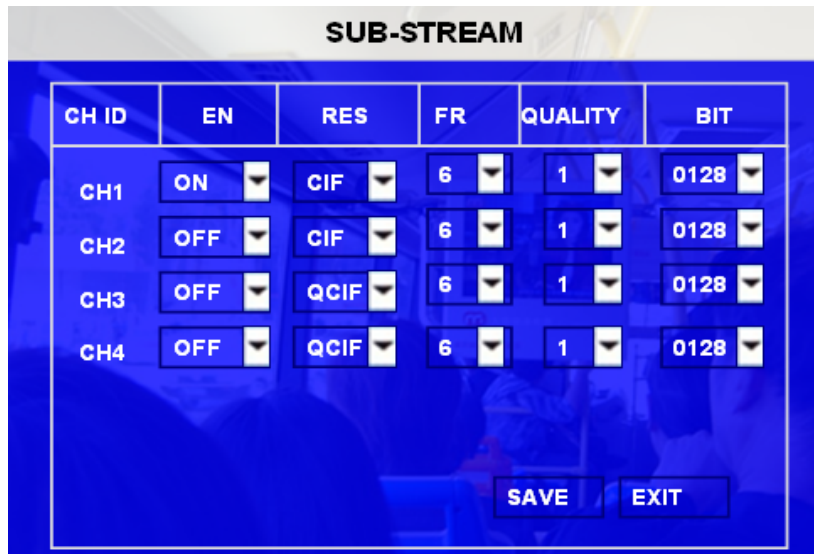


Make sure the channel you want to see the video is on

2. SUB-STREAM

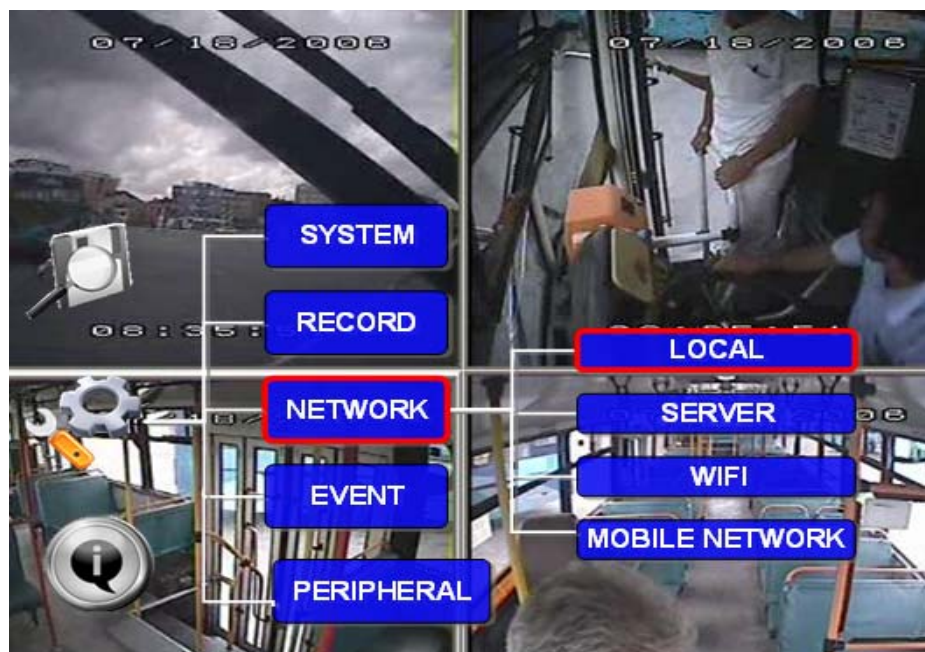


In the interface, you should choose mode 2, and then select the “sure” button,



make sure all the channel sub-stream is on.

3. SERVER NETWORK



SERVER NETWORK

VEHICLE MANAGEMENT SYSTEM SERVER (VMS):

VMS CENTRE IP:	192.168.002.001	PORT:	10080
VMS MEDIA IP:	192.168.002.001	PORT:	10090

CENTRE MANAEMENT SYSTEM SERVER (CMS) :

CMS CENTRE IP:	192.168.002.070	PORT:	10080
CMS MEDIA IP:	192.168.002.070	PORT:	10090

In this interface you should choose the center management system (CMS), fill in the server public IP and port, the CMS MEDIA IP and PORT is no use at present.

4. mobile network

MOBILE NETWORK

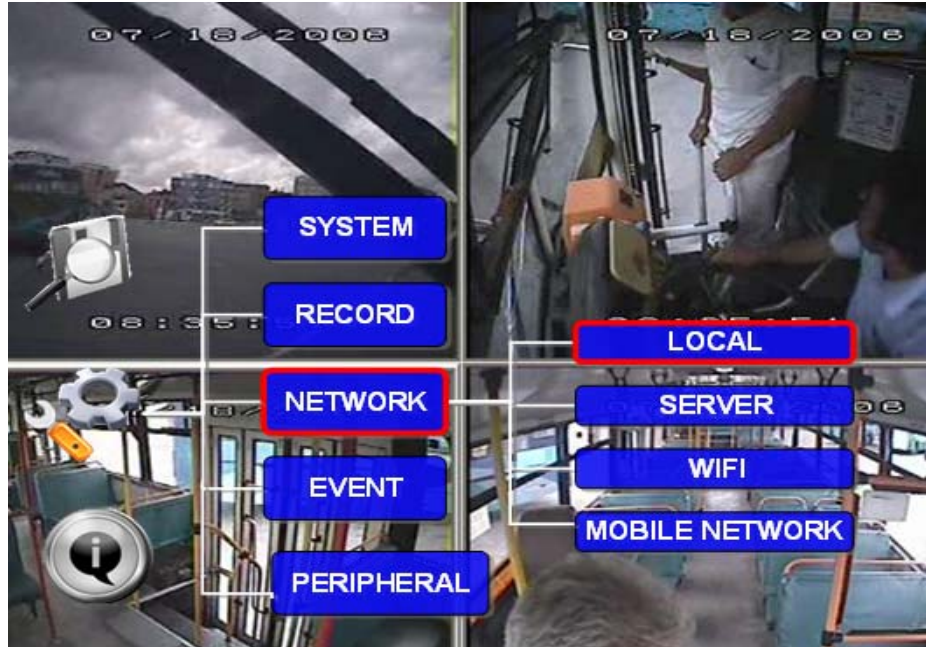
MODE TYPE:	WCDMA
APN:	
USER NAME:	CARD
PASSWORD:	CARD
ACCESS NUMBER :	#777

For the mobile network, you should choose the right mode, and fill in the APN.

Attentions for network cable transmission

If you use network cable for transmission, **the first two steps are the same as the 3G transmission.**

3. Local IP



LOCAL NETWORK

IP:	192.168.003.100
SUB:	255.255.255.000
GATE:	192.168.003.002
CLIENT PORT :	10090
WEB PORT :	10090
MAC ADDRESS: 00-18-25-37-01-16	
<input type="button" value="SAVE"/> <input type="button" value="EXIT"/>	

here you should fill in the public IP , SUB and GATE of the MDVR

IP: Enter the static IP address

SUB: Enter the subnet mask

GATE: Enter the gateway that the MDVR through to network

CLIENT PORT and **WEB PORT:** no use at present

MAC Address: MAC address is uniquely and cannot change it.

4. And the fourth step for server network:

SERVER NETWORK

VEHICLE MANAGEMENT SYSTEM SERVER (VMS):

VMS CENTRE IP:	<input type="text" value="192.168.002.001"/>	PORT:	<input type="text" value="10080"/>
VMS MEDIA IP:	<input type="text" value="192.168.002.001"/>	PORT:	<input type="text" value="10090"/>

CENTRE MANAEMENT SYSTEM SERVER (CMS) :

CMS CENTRE IP:	<input type="text" value="192.168.002.070"/>	PORT:	<input type="text" value="10080"/>
CMS MEDIA IP:	<input type="text" value="192.168.002.070"/>	PORT:	<input type="text" value="10090"/>

In this interface you should choose VEHICLE MANAGEMENT SYSTEM SERVER(VMS), fill in the VMS CENTER IP and PORT. VMS MEDIA IP and PORT are no use.

5. Make sure the mobile network type is "NONE"

MOBILE NETWORK

MODE TYPE:	<input type="text" value="WCDMA"/>
APN:	<input type="text"/>
USER NAME:	<input type="text" value="CARD"/>
PASSWORD:	<input type="text" value="CARD"/>
ACCESS NUMBER :	<input type="text" value="#777"/>

Attentions for WIFI transmission

If you use network cable for transmission, the first **three steps are the same as the network cable transmission.**

4. And the fourth step for server network:

SERVER NETWORK

VEHICLE MANAGEMENT SYSTEM SERVER (VMS):

VMS CENTRE IP: 192.168.002.001 PORT: 10080

VMS MEDIA IP: 192.168.002.001 PORT: 10090

CENTRE MANAEMENT SYSTEM SERVER (CMS) :

CMS CENTRE IP: 192.168.002.070 PORT: 10080

CMS MEDIA IP: 192.168.002.070 PORT: 10090

SAVE EXIT

In this interface you should choose VEHICLE MANAGEMENT SYSTEM SERVER(VMS), fill in the VMS CENTER IP and PORT.

VMS MEDIA IP and PORT are no use.

5. WIFI setup

WIFI

WIFI: ON/OFF

IP: 192.168.001.100

SUB: 255.255.255.000

GATE: 192.168.001.001

ESSID : xts

GET IP TYPE : STATIC IP/ AUTO IP

PASSWORD ENABLE: ON/OFF

SAVE EXIT

IP: Enter the static IP address of built-in WIFI.

SUB: Enter the subnet mask

GATE; Enter the gateway that the MDVR through to network

ESSID: The AP name of this WIFI server.

GET IP TYPE: There are two options; STATIC IP means you have to arrange a static IP for WIFI sever, and AUTO IP means it will get a dynamic IP, and make sure the DHCP function is OK.

PSSWORD ENABLE: if the WIFI server need password, you can input it here, and please make sure it less that 5 digitals.